

EXPLORING THE INNER EDGE OF THE HABITABLE ZONE WITH FULLY COUPLED OCEANS.

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Rotation in planetary atmospheres plays an important role in regulating atmospheric and oceanic heat flow, cloud formation and precipitation. Using the Goddard Institute for Space Studies (GISS) three dimension General Circulation Model (3D-GCM) we investigate how the effects of varying rotation rate and increasing the incident stellar flux on a planet set bounds on a planet's habitable zone with its parent star. From ensemble climate simulations we identify which factors are the primary controllers of uncertainty in setting these bounds. This is shown in particular for fully coupled ocean (FCO)¹ runs – some of the first that have been utilized in this context. Results with a Slab Ocean (SO) of 100m mixed layer depth are compared with a similar study by Yang et al.[10], which demonstrates consistency across models. However, there are clear differences for rotations rates of 1-16x present Earth sidereal day lengths between the 100m SO and FCO models, which points to the necessity of using FCOs whenever possible. The latter was recently demonstrated quite clearly by Hu & Yang[4] in their aquaworld study with a FCO when compared with similar mixed layer ocean studies and by Cullum et al.[2].

We also show how these results have implications for Venus in the early history of our Solar System since even at this time Venus received more solar flux than Earth does today while it may still have had a slow retrograde rotation. The Venus runs utilize a 2.9Gya solar spectrum generated with the code of Claire et al.[1], a modern Venus topography with an ocean filling the lowlands (giving an equivalent depth of 310 meters if spread across the entire surface), atmosphere of 1 bar N₂, CO₂=0.4mb, CH₄=0.001mb and present day orbital parameters (spin, obliquity, etc.) radius, and gravity. We demonstrate that ancient Venus could have had quite moderate surface temperatures given these assumptions.

Methodology and Model Inputs

We have made a number of modifications to the default modern-day Earth model for this study to better mimic the Yang et al.[10] model setup as mentioned above. The biggest differences between our model setup and that of Yang et al. are that we: use a slightly different model resolution, include N₂O (increasing our global

mean surface temperature by ~1K), use a 100m Qflux=0 ocean (rather than 50m), and the additional set of runs using a FCO.

1. Ocean 1 (Fully Dynamic): A 13-layer Fully Coupled Ocean with present day temperature, depth and salinity are used At Model Start (AMS).
2. Ocean 2 (Slab): a 100 meter depth QFlux[5] ocean, but with the horizontal fluxes set to zero (Qflux=0).
3. Atmospheric constituents 1: N₂=980mb, CO₂=0.392bar (400ppm), CH₄=0.00098bar (1ppm), N₂O=0.00026 (0.27ppm), O₃=PAL (Present Atmospheric Level Earth), H₂O=PAL.
4. Land parameters: Earth Continental Layout. All land albedos are set to 0.2 AMS. There is no land ice AMS. The soil is a 50/50 mix of sand/clay and there is no vegetation.
5. Orbital Parameters: Both obliquity and eccentricity are set to zero.
6. Model resolution: Latitude-Longitude grid 4x5 degrees in resolution, with 20 vertical layers for the atmosphere.
7. Rotation periods chosen: Sidereal (Solar) day length in present Earth days: 1x (1x), 16x (16.7x), 64x (76.6x), 128x (191x), 256x (848x).
8. Solar insulations as increases from present day Earth: 1, 10, 20, 30, 40, 50, 60%.

Regarding the use of a SO (item 2), many other studies do not know what the heating fluxes are when the rotation rate and/or solar insolation are changed from present day Earth values. The only way to obtain these numbers would be via FCOs, but these are time consuming and computationally expensive. Hence the fluxes are set to zero in the belief that this is superior to using the present day Earth fluxes.

Not all of the higher solar insulations (item 8) could be reached for a given rotation period because the model radiation tables are only valid to 373K, but in practice a given grid cell's surface temperature cannot exceed approximately 350K.

¹ Also referred to as a "Fully Dynamic Ocean."

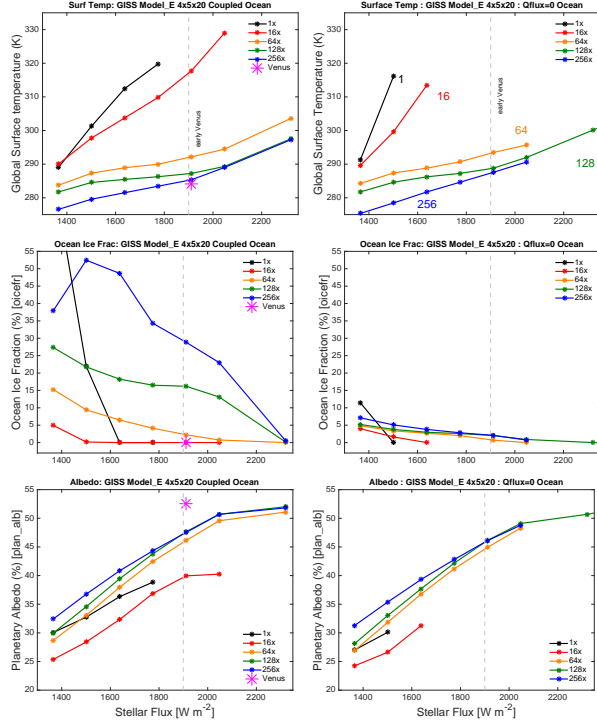


Figure 1: Mean surface temperature, ocean ice cover, and planetary albedo for simulations with respect to stellar flux and rotation rate with a Fully Dynamic Ocean (left column), and a Slab Ocean (right column).

Discussion

From the surface temperature plots in the top panels of Figure 1 it is clear there is a split in the dynamics between 1–16x present sidereal day Earth length and 64x–256x regardless of the type of ocean used. Of course much can happen between 1x–16x (see Wolf & Toon[8]). With increases in rotation rate from 16x to 256x there is a decrease in mean surface temperature, increase in ocean ice cover, and increase in planetary albedo. Note that the global mean surface temperature is 291K for the SO and 289K for FCO in our 1 Earth day/modern solar constant experiment. These are fairly close to the Yang et al. starting point of 287K. Cloud tuning parameters could have been adjusted to bring these starting temperatures in line with that of Yang et al., but we did not do that. It is important to keep in mind the fact that by tuning the cloud parameterizations it is possible to start with warmer or colder conditions, in the same way that one can change atmospheric constituents to the same effect.

The most dramatic difference between the FCO and SO runs is in the ocean ice cover. Notable is the split in these patterns between 1x and 16x with 1x cutting across the trends with stellar flux.

Using only SOs (right column of Figure 1) one could be misled into believing there is little ocean ice regard-

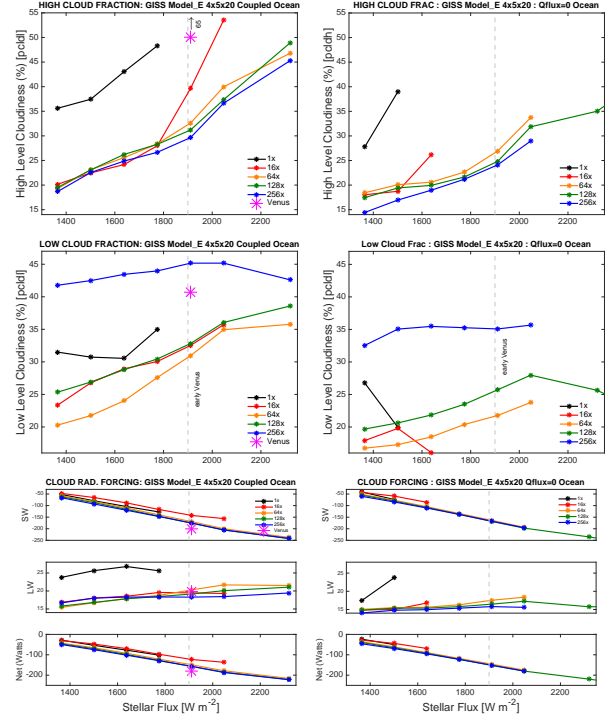


Figure 2: High level cloud cover, low level cloud cover, and radiative forcing (LW=Long Wave, SW=Short Wave, Net=SW+LW) with respect to stellar flux and rotation rate with a Fully Dynamic Ocean (left column), and a Slab Ocean (right column).

less of rotation rate or incident stellar flux. One must use FCOs (left column of Figure 1) to better model the effect of ocean heat transport to the poles, or the lack thereof. These types of differences have been observed previously: compare [3] and [4]. Planetary albedos (bottom panels in Figure 1) are also different depending on the ocean used, but especially in the 1x and 16x rotation rate cases. Clearly the albedos are related to the ocean ice coverage with clear correlations seen in the FCO runs.

We are still investigating why the FCOs have more high and low cloud fractions (top 2 left panels in Figure 2) compared with the Qflux=0 oceans. However, the Cloud Radiative Forcings (bottom 3 panels) in the short wave (SW) are not so different regardless of the ocean used, while long-wave (LW) forcings appear to be smaller in the Qflux=0 ocean cases. The cloud fraction and thickness of high and low levels in the troposphere may greatly influence the radiative balance of the planet and hence its temperature.

The water vapor content in most of our cases is well below the classical water loss limit. We believe the large temperature transition at higher stellar flux between rotation periods of 16x and 64x Earth days are likely due to circulation changes being dominated by the Hadley cells (1x-16x) in contrast to day-night transitions (64x

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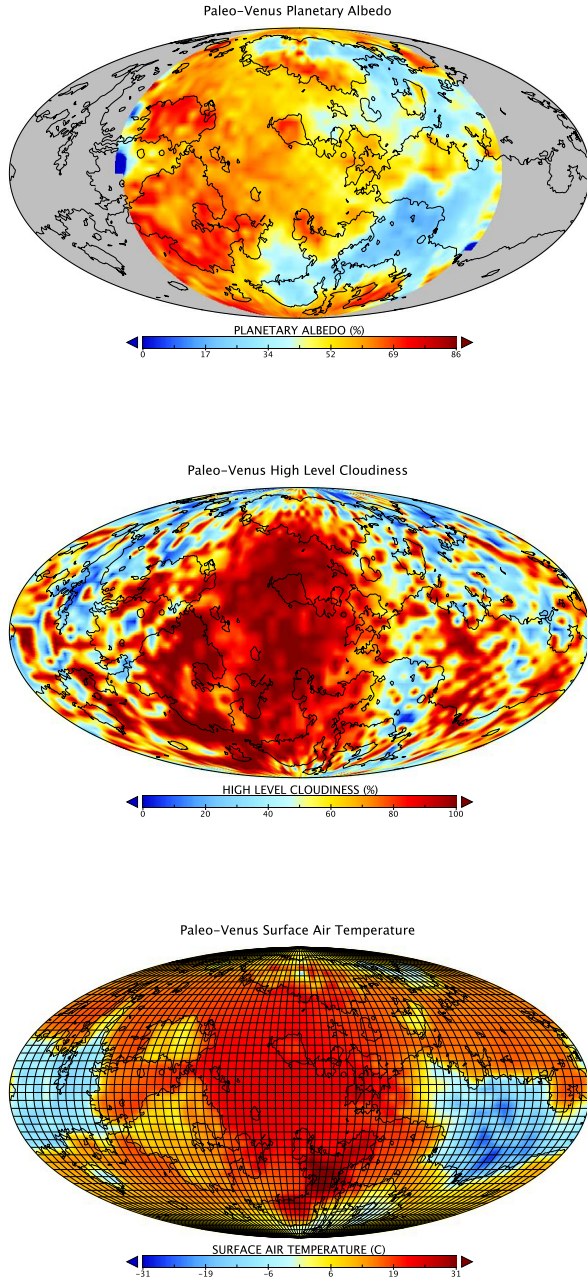


Figure 3: Top: Planetary albedo for paleo-Venus. Middle: High Level Cloud Fraction. Bottom: Surface Air Temperature (grid box size is equal to the model resolution). The figures are snapshot averages over approximately 1/12 of a Venusian sidereal day. Notice that the highest value large concentration of clouds sits at the substellar point.

and higher). We believe this is because the radiative relaxation timescale starts to be less than the rotation rate timescale at 64x and this fact causes a change in circulation patterns from x16→x64. This is also shown in the greater high cloud fraction in the Hadley regime (1-16x rotation) while in the day-night regime (64x and higher) the high cloud fraction is less.

Finally, in the left hand plots (FCO) in Figures 1 & 2 we have designated paleo-Venus runs with a purple asterisk. Figure 3 contains snapshot averages over approximately 1/12 of a Venusian sidereal day. Clearly ancient Venus sits within the slowly rotating world ranges of most of the quantities in Figure 1. This is likely because the retrograde spin rate of Venus is not too distinct from that of the 256x case in terms of atmospheric dynamics. The high albedo (Figure 3 top) clearly moderates the surface temperature. This high albedo comes from large cloud convection at the substellar point (Figure 3 bottom), likely due to the large day-night circulation that comes with a slowly rotating world. With future high temperature extensions to our radiation code we expect to find that planets may be found at the inner edge of the habitable zone akin to a paleo Venus world for stellar irradiance as high as 40% greater than present day Earth, even with present day Earth rotation rates (see upper left panel of Figure 1).

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